Applicant(s): Douglas LeCrone, Daniel A. Murphy and Denis Hall Serial No.: Continuation of 09/344,999 99-035CON

Filed: Herewith

DEVICE\_LIST=100-11F,8800-88F

DEVICE LIST=PL01\*,900,910

CYCLE=10

HLQ=TRVW

PALLOC=50

SALLOC=20

VOLSER=EMC200

The paragraph at page 14, line 19 through page  $\frac{12}{20}$ , line 9 has been amended as follows:

CH 18/00/08

The two lines specifying device lists constitute one approach for specifying the extent of the information to be accumulated. In this example, the identification is in the form of a device list that identifies specific logical volumes. The extent can also be defined by a named group of data sets or logical volumes, such as a SMS\_GROUP designation or by listing one or more controllers using their respective serial numbers. The cycle time represents a defined interval over which data is to be accumulated or collected; in this specific example, the cycle time is set to 10 minutes. The remaining lines identify the location of the data set 51 as known in the art. When this particular command is processed, it begins an iterative process with each iteration occurring once per cycle. This process continues until a STOP command is generated. In an MVS